

Steven M. Ruben
Appl. No. 10/662,429

9-2004 08:02

P.02

6-28-95

vaeit
abb'ts
ezer

JUN 28 1995

Ann M. Kim
Human Gemone Sciences, Inc.
9620 Medical Center Driver
Suite 300
Rockville, MD 20850
Phone: (301) 309-8504
Fax: (301) 309-8511
June 26, 1995

Cindy Haab
Pocono Rabbit Farm and Laboratory
P.O. Box 240
Dutch Hill Road
Canadensis, PA 18325

RE: Production of FasLig Antibodies in Rabbits

Dear Cindy,

Encloses are 2 tubes of FasLig protein, a fusion protein, for antibody production in 2 rabbits. One tube is an acrylimide gel fragment at a concentration of 0.5mg/ml. The other tube contains the protein at a concentration of 0.25mg/ml in a buffer containing Imidazole. Sodium Phosphate, Sodium Chloride and glycerol and should be acceptable for direct injection. Both tubes have been labeled with the appropriate name, concentration, and either as an acrylimide gel slice or in imidazole buffer. Please use your standard protocol for Fusion Protein Antigens for antibody production.

If you need more protein in the future, please don't hesitate in contacting me.

Sincerely,

Ann M. Kim

Ann M. Kim

Ruben EXHIBIT #24

TOTAL P.02

BEST AVAILABLE COPY

~~4ml~~
22ml soln.

~~750ug~~
750ug gel
100ug for each day

Rec. 628-95

Bednaeit
2 Rabbits
Freezer

JUN 28 1995

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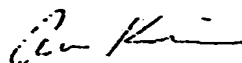
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If you need more protein in the future, please don't hesitate in contacting me.

~~4ml Soln.~~
2 2ml Soln.

Sincerely,



Ann M. Kim

~~750ug~~
750ug gel
100ug for each day

Ruben EXHIBIT 2024
Ruben v. Wiley et al.
Interference No. 105,077
RX 2024

TOTAL P.02

BEST AVAILABLE COPY